Location ID	DMG_Alias	WQCD_ALIAS	Description	Claim	Owner Name
A 4 5	667	. 45	California Gulch		
A15	CG7	A-15	above Placer Gulch	Unpatented - BLM	n/a
A16	DM18	A-16	Vermillion Tunnel Mine Drainage	Silver - 512 or Justice - 18152	Silver - Tactical Strategies or Justice - Tactical Strategies
A17A	DM15	A-17a	Adit Discharge in California Gulch, Old A-17a	Burrows Extension - 117	Tactical Strategies
A17B	DM16	A-17b	Adit Discharge in California Gulch, Old A-17b	Unpatented - BLM	
DM11, DM12, DM13, DM14	DM11, DM12, DM13, DM14			Little Ida - 528	Tactical Strategies
ARD1	ARD1		Drainage from Ben Franklin Waste Pile		Bennett Ryan et. al.
CG3	CG3		California Gulch above DM11-DM16	Silver Cloud - 973	Tactical Strategies
CG5	CG5		Vermillion Mine Discharge above the Road	Burrows - 108 or Two Micks 17890	Knapp Charles E or Knapp Charles E (owns both)
CG6 (and CG4)	CG6 (and CG4)		California Gulch below Vermillion Mine Tributary (and California Gulch below DM11- DM16)	Pride of the Animas - 16878	Osiris Gold Inc. et. al.
DM-26	DM26		Sound Democrat Mine Drainage	Sound Democrat - 2686	Konexion
DM32	DM32		Ben Franklin Prospect Draining Mine	Ben Franklin - 1011 or Webster - 1659 or Henry Clay - 1660	Bennett Ryan et. al.

		Ben Franklin - 1011
		Eureka Gulch below or Webster - 1659
		Headwaters or Henry Clay - 1660 Bennett Ryan et.
EG3A	EG3A	Confluence or Iron Mask - 14443 al.
		Eureka Gulch below Adventure or Iron Bennett Ryan et.
EG5	EG5	Ben Franklin Mine Mask 14443 al.
		USFS or Tactical
		Strategies or
		Lillian B - 16929 or Greenfield
		Burrows Gulch Waldron - 513 or Environmental et.
BG1A		above Mining Pittsburg 15205 al.

## Comments Determined using Rosetta Stone Map and BLM Land Status and knowledge of where mines and veins are located Same as #18 minesite from Houghton Mountain Mine Closure Project, determined by using land status determination from Houghton Mountain Project and Rosetta Stone. #18 from Houghton Mountain had this mine on the Silver, but it may be on the Justice. Both properties are owned by Tactical Strategies, so get consent for both properties anyways Same as #24 minesite from Houghton Mountain Mine Closure Project, determined by using land status determination from Houghton Mountain Mine Closure Project and Rosetta Stone Map. Same as #21 minesite from Houghton Mountain Mine Closure Project, determined by using land status determination from Houghton Mountain Mine Closure Project and Rosetta Stone Map. This site is on the edge of the Burrows Claim, but technically not within the claim This was not on the original consent form sent to Ryan Bennett, but maybe should be, since there are draining mines similar to A17B and A17A Determined by using the land status determination for EG11 and EG9 from the Eureka / Lake Emma hole closure project, where master title plats were georeferenced to section corners and re-georeferences where the claims did not match up with known mines. Determined using Rosetta Stone Map and BLM Land Status and knowledge of where mines and veins are located. Determined using Rosetta Stone Map and BLM Land Status and knowledge of where mines and veins are located. Determined using Rosetta Stone Map and BLM Land Status and knowledge of where mines and veins are located. Same as PG24 from the Animas Forks Mine Safety Closure Project. Determined land status by using the same land status obtained for the mine closure.

Determined by using the land status from the Eureka / Lake Emma Project for EG9 and EG11 mine safety closures. DM32 could be on either the Ben

Franklin or Webster or Henry Clay

Determined by usin g the land status from the Eureka / Lake Emma Project for EG9 and EG11 mine safety closures. DM32 could be on either the Ben Franklin or Webster or Henry Clay

Determined by using the land status determination for EG11 and EG9 from the Eureka / Lake Emma hole closure project, where master title plats were georeferenced to section corners and re-georeferences where the claims did not match up with known mines.

Determined using Rosetta Stone Map and BLM Land Status and knowledge of where mines and veins are located. I could not find a BG1A in my sampling sites, so I used BG1, which is above all mining in Burrows.